

What is claimed is:

1. A connecting piece (10) for connecting a wiper blade (12) with a wiper arm (11), having a body that can be connected with a wiper arm end (11a,b,c), and having means (30) for receiving and supporting the wiper blade, means (36) for receiving hook-shaped wiper arm ends (11a), and means (43) for receiving pin-type wiper arm ends (11b), wherein the connecting piece (10) has at least one additional means (52) for receiving another wiper arm end (11c).

2. The connecting piece (10) according to Claim 1, wherein the other wiper arm end (11c) is fashioned in the shape of a fork.

3. The connecting piece (10) according to Claim 1, wherein the other wiper arm end (11c) is a strip-shaped wiper arm end (11c) having pegs (77) in connection with a fork-shaped adapter (55) that faces the connecting piece (10).

4. The connecting piece (10) according to Claim 1, wherein the connecting piece (10) has a flexible region (41) that is fashioned as a plateau (27c).

5. The connecting piece (10) according to Claim 4, wherein the means (30) for receiving and supporting the wiper blade (12) that bear the plateau (27c) have slots (40), in such a way that a springy cross sectional structure arises that is formed by at least one crosspiece (39).

6. The connecting piece (10) according to Claim 4, wherein the plateau (27c) lies in a plane to which the at least one crosspiece (39) has an angle of less than 90°.

7. The connecting piece (10) according to Claim 1,  
wherein the at least one flexible region (41) has stops (44) for limiting the flexibility.
8. The connecting piece (10) according to one of the preceding claims,  
wherein the means (30) for receiving and supporting the wiper blade (12) has a hole  
(43) that extends through it in transverse fashion, an elastic clip (45) being located in  
an opening formed by the hole (43).
9. The connecting piece (10) according to one of the preceding claims,  
wherein the body has at least one clamp-type projection (31) that can be used to  
arrest a wiper arm end (11a).

add  
as 7